

A CIRCUIT DEVICE WITH CLOCK PULSE DETECTION FACILITY**Abstract**

- 5 The invention refers to a circuit device (1) with at least one connection (3b), to which a clock pulse ($/CLK$, $/CLK_T$) can be applied, whereby the circuit device (1) also comprises a clock pulse detection facility (2) for detecting whether there is a clock pulse ($/CLK$, $/CLK_T$) present at the
10 connection (3b), or whether there is no clock pulse ($/CLK$, $/CLK_T$) present at the connection (3b).